	CHILL			
Speaker, Franklin R. Chang	, NASA	A strol		esday, 14 September, 12:00 Noon
POM.				DDA 83-4133/1 STA
Executive Officer to the I				8 September 1983
O: (Officer designation, room number, and uliding)				CGMINENTS (Number each comment to show from whom to whom. Brow a line agrees asland; other each comment.)
1: Director of Communication				All: STA
2. Director of Data Processis 2 D 00 Hqs	3			Please see that year office is well represented at this activity and encourage employees
3. Director of Finance 1212 Key Bldg				to participate.
4 Director of Information Services 1206 Ames Bldg	¥.5			Attachment
5. Director of Logistics				DD/A REGISTRY
Director of Medical Servi 1 D 4061 Hqs	ces			FILE: 18-5
7. Director of Personnel 5 E 58 Hqs				
Director of Security 4 E 60 Bas				
Director of Training and Education				EO/DDA/ :cn (8 Sept 83)
10. 1026 CoC				Distribution: 1 - Each Addressee w/att
SSA/DEA 7 D 10 Hqs				1 - DDA Subject w/att 1 - DDA Chrono w/att 1 - EO/DDA w/att
12. C/CMS 7 C 18 Hqs				
13. DDA/MS 7 D 10 Hqs				
14.				
15.				

Approved For Release 2008/03/05 : CIA-RDP85B01152R000200290009-8

The Director Equal Employment Opportunity



You are cordially invited to hear Dr.

Franklin R. Chang, NASA astronaut, speak at
12 noon in the Headquarters auditorium on
Wednesday, 14 September. Mr. McMahon has
requested a full auditorium for our guest.

I look forward to seeing you there and I hope
that you will actively encourage the participation of your directorate personnel.

Central Intelligence Agency Washington, D.C. 20505

STAT

STAT

Approved For Release 2008/03/05 : CIA-RDP85B01152R000200290009-8

STAT

Sen,
Please Jamand

ti each C.D

acking that they
her that they
files Continente.

P 1983

STAT

Approved For Release 2008/03/05 : CIA-RDP85B01152R000200290009-8

Cathe

Waned your flow xerox and send to the office heads.

Thanks,

STAT



NATIONAL HISPANIC HERITAGE WEEK

Guest Speaker Program

14 September 1983

Program Sponsor: Office of EEO



Dr. Franklin R. Chang NASA Astronaut

Dr. Chang was born april 5, 1950 in San Jose Costa Rica. He received a bachelor of science degree in Mechanical Engineering from the University of Connecticut in 1973 and a doctorate in Applied Plasma Physics from the Massachusetts Institute of Technology in 1977.

Dr. Chang was selected as an astronaut candidate by NASA in May 1980.